

**MARKET MANIPULATION, VOLATILITY, AND REGULATORY RESPONSE:
A COMPARATIVE STUDY OF BOMBAY AND KARACHI STOCK MARKETS**

By

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I. Introduction:

The last two decades have seen unprecedented growth and volatility in the stock markets of the developing countries. As the emerging markets continue to grow and assume a more prominent role in the economy, the regulatory framework evolves along side, although with delays and sub-optimal solutions characteristic of political processes. The regulatory development takes place, in many cases, as a response to financial crisis, scandals and scams in an effort to restore the investors' confidence in the markets and institutions. Financial services firms on the other hand indulge in *avoidance behavior* to circumvent regulation. The interplay of market evolution and regulatory response seems to be similar to the one described by Edward Kane in relation to the regulation of financial institutions (Kane 1983 and 1988). Kane describes it in Hegelian fashion as "a delayed reaction to interacting dialectical processes." The conflicting elements play out as a Hegelian thesis and antithesis, to evolve into a new policy synthesis. However, the new synthesized policy mix generates its own contradictions in the on-going dialectical process. We propose that in the case of emerging markets, a similar dialectics develops due to on-going conflict between the free market forces and policy stance of regulators.

Public interest theory of regulation justifies intervention in cases of market failure due to monopoly or market power, asymmetric or imperfect information, and the existence of externalities or of public goods. Since informational imperfections are inherent in financial markets, a basic task of a financial regulator is, therefore, enhancing the revelation of information and preventing the misuse of asymmetric or insider information. Regulators of financial markets should ensure efficient intermediation by financial markets of savings, price discovery, allocation of investment, and the pricing and hedging of risk. Regulatory agencies can add value by reducing problems of information asymmetry and moral hazard, by enhancing transparency and disclosure and mitigating conflicts of interest. Another feature of the financial markets is the presence of network effects, where value to any one individual increases with the increase in the number of participants. The resulting herding behavior can lead to excessive volatility and sharp swings in the stock prices (Wilhelm, 2001).

The regulators in the emerging markets should be concerned over excessive volatility since, among other factors, it is considered reflecting possible market manipulation and speculative trading. A lack of trust in the fairness of markets due to potential for manipulation, highlighted by recurring scandals, scams, and *irrational exuberance* of the investors manifesting itself in speculative bubbles, exacerbate the market volatility. Such manipulative and speculative behavior imposes implicit costs on the market participants and increases the cost of intermediation. The inefficiencies in market intermediation increase the cost of capital which can be a drag on the economic development. Kanes (1988) sees financial instability as a cost of inefficient financial regulation. Khwaja and Mian (2005) document the direct cost of poor governance of market intermediaries. A major task for the regulator thus becomes reducing volatility.

In this study we describe the regulatory dialectics in two emerging markets in South Asia, namely, India and Pakistan, which especially lend themselves for comparative analysis of regulation of markets due to commonalities in institutional structures and traditional financial instruments and practices. The two markets share a common genesis, a common civil code, and similar cultural and regulatory environment. In recent times the two markets have had their own cycles of boom and bust, periods of superlative growth as well as of sharp decline and volatility.

We draw comparisons between the cycle of dialectics in the two countries, regulatory response to market manipulation and volatility and its effectiveness in achieving declared objectives. We study two episodes in India and one in Pakistan during which allegations of massive speculation, manipulation and scandals led to political pressures on the regulators to phase out a traditional institution common to the two countries, that is, of “*badla*” or Carry-Over-Trade (COT) financing. The next section provides institutional background of the two markets. In section III we describe speculative episodes and the regulatory response in both countries. Section IV explains the empirical methodology used to examine the change in the market behavior following regulatory intervention. Section V presents results of our empirical research. We note that while Indian regulatory response seems to have achieved its objectives in curtailing manipulative and speculative behavior, there seems to be no impact on such behavior in the case of Karachi Sock Exchange (KSE). The final section presents summary and conclusions.

II. Institutional Background:

Bombay Stock Exchange (BSE)

Bombay Stock Exchange (BSE, now known as The Stock Exchange, Mumbai) is the oldest stock exchange in Asia having been established in 1875. Over 4,700 stocks with a total market capitalization of about US \$553 billion are traded on the exchange. The BSE is among the 5 biggest stock exchanges in the world in terms of transactions volume. Along with the National Stock Exchange (NSE), an emerging competitor established in 1994, the two exchanges represent more than four-fifth share in aggregate turnover of the 23 stock exchanges in the country. The BSE was organized as an Association of Persons (AOP) until 2005 when the Exchange was de-mutualized and incorporated as an corporate entity. With the conversion from a mutual form to the corporate form, the trading rights and ownership rights have been de-linked to address concerns regarding perceived and real conflicts of interest.

Following the economic reforms of July 1991, Indian stock markets have been increasingly integrated with the developed markets. Their exposure to the fluctuations in global stock markets has increased as foreign institutional investors have become major players in the domestic markets since 1993. Over the years Indian stock markets have undergone a rapid transformation to meet the demands of modern finance, for example, by developing a full-fledged derivatives market for futures and options. In the last decade, Indian stock markets, particularly the BSE, have witnessed many booms and busts and weathered several crises. The Sensex stock index (BSE30), considered to be the barometer of the Indian economy, has shown relatively higher volatility during the post-

reforms period. The BSE has also seen recurrence of financial irregularities; in the last decade two major and a few minor scams have affected the market badly.

A major institutional development has been the setting up of the National Stock Exchange (NSE). The Bombay stock exchange was perceived to be stuck in the traditional ways, and as an obstacle in the modernization of the capital markets. The National Stock Exchange of India was promoted by leading financial institutions at the behest of the Government of India, and was incorporated in November 1992. Within one year of the onset of equity trading at NSE, it became India's most liquid stock market. The launch of derivatives in 2000 by NSE further choked the Bombay Stock Exchange, which has lost market share to the NSE every year since then. In equity trading volume the BSE share slipped from 45 per cent in 2000 to under 32 per cent at present.

NSE succeeded by harnessing new technology, building an ownership structure that kept it free of public sector bureaucratic control, adopting modern management practices, and basing its business model on user charges. Shah and Thomas (2001) summarize that, "NSE seems to have generated a dynamic process of change in the securities industry. It directly spawned new institutions (the clearing corporation and depository) and played a vital role in injecting new ideas into the securities markets (such as derivatives trading). Through competitive pressure, and by being a role model, it indirectly helped accelerate the process of change in other exchanges in the country. Thus NSE's overall importance in the reforms process on the equity market has been quite considerable."

Karachi Stock Exchange (KSE)

Karachi Stock Exchange (KSE), established in 1947, is the oldest and the most active of the three stock exchanges in Pakistan, and currently lists 662 companies with a total market capitalization of about \$52 billion. The KSE100 represents major blue chips companies and is fairly good representative of the market. Besides the KSE there are two regional stock exchanges in Lahore and Islamabad. The other two exchanges are however relatively inactive. For example, during July 2005-March 2006 period the average daily turnover at the KSE was 462.4 million share, while at LSE and ISE it was 65.4 and 1.7 million shares, representing 12% and 3% of the total market activity respectively.

Similar to other emerging markets, KSE has a limited role in raising new capital; e.g., there were only five new listings in the market in 2005. Despite the small size of the market, it experiences a high turnover and high price volatility. From the plot of the KSE100 index over the five year period 2001-2005 (see Figure 1), we can see that the market experienced significant fluctuations over shorter time intervals. Finally, a skewed size distribution of stocks traded is observed for the KSE, i.e., skewed in terms of size, trading patterns, volume of brokers' trading and weighted value of stocks in the index. This is particularly true for top 20 stocks accounting for 85% of the overall turnover.

Exhibit A provides salient features of BSE and KSE for comparison. The KSE is relatively a much smaller market compared to the BSE, both in terms of the listed companies as well as market capitalization. Reflecting its smaller size the KSE represents only 0.7% of the total capitalization of the emerging markets, compared to BSE's 7.9%

share. It is interesting to note the sharp contrast between Pakistan's capitalization ratio (which is low) and relatively high turnover ratio. This characteristic probably reflects noise trading and speculative element in the market. The spectacular rise in the KSE (S&P/IFC Index) of 410% over the 2001-05 period is remarkable, though 260% appreciation of the BSE also stands in sharp contrast with the performance elsewhere in the world. The appreciation in the KSE100 index and BSE30 index was 534% and 137% respectively for the same period. The Pakistani stock market appreciation was four times higher than the Indian market despite a higher rate of growth in the Indian GDP for the same period. Exhibit A also shows that the PE ratio and Price to Book value of Pakistani companies included in the S&P/IFC Global Index is nearly 2/3, and the dividend yield nearly half of that of the Indian companies. These statistics suggest that the cost of capital for the Indian companies would be much lower than for the Pakistani companies. Another important difference is the higher degree of correlation of the BSE (0.69) with the S&P Composite Index, compared with correlation coefficient of 0.32 in case of KSE, which reflects a higher degree of integration of the BSE with the international capital markets.

Exhibit A: Comparative Market Statistics

Market Statistic	Mumbai Stock Exchange		Karachi Stock Exchange	
	2001	2005	2001	2005
<i>Year</i>				
<i>No of listed Companies</i>	5,795	4,763	747	661
<i>Market Capitalization (mil. US \$)</i>	110,396	553,074	4,944	45,937
<i>Trading Value (mil. US \$)</i>	249,298	443,175	12,455	140,996
<i>Turnover ratio (%)</i>	191.4%	93.6%	226.8%	375.7%
<i>P/E Ratio*</i>	12.8	19.4	7.5	13.1
<i>Price to Book Value*</i>	1.9	5.2	0.9	3.5
<i>Dividend yield (%)*</i>	2.4%	1.3%	12.5%	2.5%
<i>% Change in index (2005 over 2001)*</i>		260%		410%
<i>Share of emerging market capitalization</i>		7.9%		0.7%
<i>S&P/IFCG Index correlation</i>		0.69		0.32
<i>Gross Domestic Product (mil. US \$)</i>	478,524	691,163**	71,496	96,115**

Source: Global Stock Markets Factbook 2006, Standard and Poor's.

*Note: * based on S&P IFC Global Index; ** 2004 figures*

Besides, the differences between the two markets in size, activity and other characteristics noted above, there are two aspects of these markets which may have a direct bearing on the regulatory response and its effectiveness in dealing with market manipulation and volatility. First is the difference in the industry structure and competition among the stock exchanges. As already noted above, in case of India, NSE has emerged as the leading stock exchange in the country, with 45% market share, thus eliminating BSE's monopolistic position that it had enjoyed ever since its inception. NSE along with 22 other active regional exchanges create a more competitive environment. In Pakistan, KSE is still the dominant player with 85% share of the trading activity.

Secondly, there seems to be a significant difference between the regulatory enforcement and effectiveness of public policy. Nageswaran and Krithivasan (2006), for

example, claim that only Singapore, Hong Kong and India are effective in enforcement among Asian countries. According to data compiled by Goyal (2004), SEBI had taken up 657 cases for investigation in the period 1992-2003, and had completed 424 cases. 250 prosecutions were launched against collective investment schemes over 2001-03. During the same year there were 257 actions taken against brokers and others out of which there were 42 suspensions. SEBI's record in redressing grievances also appears to be effective; the redress rate is about 95%. In contrast, according to a survey conducted by La Porta et al. (2006) Pakistan scores rather low on the indices of (i) *orders to issuers, distributors and accountants* (ii) *criminal sanctions* and (iii) *public enforcement* which capture the extent to which a public regulator exercises investigative power and its ability to impose penalties. Pakistan's score on these three indices is 0.17, 0.08 and 0.58, compared to India's 0.67, 0.83 and 0.67 respectively. Khwaja and Mian (2005) remark with respect to Pakistan that, "Thus, it is not surprising that to date there has hardly been any case in which a broker was prosecuted for improper activity."

The Badla or Traditional Carry Forward System

An old and traditional informal institution common to both India and Pakistan is that of *Badla*, meaning something in return. It is a local term for a forward trading facility, and essentially is a *repo* transaction carried out in a separate after-hours market where the borrower who takes the *badla* from a *badla* broker, carries forward his security exposure from the current settlement period to the next one, by sale of his position in the present period and its repurchase in the subsequent settlement period at a predetermined price differential. In the event of a purchase, the investor may want to carry forward the transaction to the next settlement cycle and for doing so, he has to compensate the seller who sold it with an intention of getting cash.

III. Market Crisis and Regulatory Response

The Indian Experience

In June 1991, the new Indian government accelerated the process of economic liberalization, privatization and opening up of the economy, setting off expectations of an unprecedented growth and prosperity for the economy. The stock market started booming - the BSE30 rose from around 1000 in February 1991 to a peak of 4500 in March 1992. There was an enormous increase in the demand for margin finance by the investors, while, there were heavy margins imposed by the BSE. It led the market participants to find innovative solutions, sometimes not legal, to meet their financing requirements.

The new free market environment put immense pressure on the public sector, in particular on the nationalized banks, to improve financial performance and capital adequacy. Banks, holding large cash balances not subject to reserve requirements under the Portfolio Management Scheme and cash raised by the public sector units through foreign exchange borrowing, became eager to explore new venues of higher returns. The market did not take long to innovative ways of avoiding regulation and diverting funds from the banking system (from the inter-bank market for government securities) to the stock market. It was done mainly through the *ready forward deal* mechanism, a variant of *repo* or repurchase agreement, and the *badla* system often using fraudulent and non-

existing securities. The resulting “securities scam,” personified by Hashad Metha, led to a diversion of funds to the tune of over \$ 1.2 billion from the banking system to the stock market during the period April 1991 to May 1992. For a detailed reconstruction of the scam and regulatory response see Barua and Varma (1993).

With the discovery of the scam, the stock prices dropped by over 40% in less than two months, wiping out market value by about \$35 billion. The government responded by promulgating an ordinance with several harsh provisions, including attachment of the properties of the accused in the scam. It set up a special court to try those accused in the scam. It also voided all transactions in “tainted shares” that had been routed through involved brokers and their firms, which also caused market disruption. Another unintended consequence was to slow down the reform process which busted the speculative boom of early 1990’s.

The *badla* system was blamed for causing “excessive speculations” in the market and for the irregularities in the stock exchanges in the form of non-enforcement of margins, non-reporting of transactions and illegal trading outside the stock exchange. Consequently, in March 1994 the Securities and Exchange Board of India (SEBI) effectively banned the facility, but, yielding to the demands from the brokerage community, introduced a modified *badla* system subject to certain safeguards effective January 1996. In 1997 further safeguards were put in place, such as segregation of carry forward transactions at the time of execution of trade, daily margin of 10%, one-half of which would be collected upfront, and overall carry forward limits per broker.

Barua and Varma (1993) argue that the origin of the scam lie in overregulation and artificial barriers between the money market and the capital market. In terms of Kane’s regulatory dialectics, major shifts in the technological and market constraints created contradictions with the antiquated regulatory framework. The regulatees’ adaptive response of circumvention led to a sequence of *avoidance-reregulation and avoidance*.

In the late 1990’s the *dotcom boom* in information, communications, and entertainment stocks all over the world contributed to the bull run on the BSE, which almost doubled in a short period from January 1999 to February 2000. The speculative spell led to overextended positions, and afforded many opportunities for fraud and manipulation, personified by the *Bombay Bull*, Ketan Parekh, considered to be the main villain. He had managed to manipulate ill-liquid stocks, known as the ‘K-10’ stocks, by borrowing from various companies and banks using the shares as collateral. It worked well in the bull market, but busted when the markets started crashing in March 2000, led by a fall in the NASDAQ. In the next two months, while the NASDAQ declined by 35.9%, Sensex lost 23% and the K-10 stocks crashed by 67% (see ICFAI, 2002).

Following the crash in the stock markets SEBI launched immediate investigations into the volatility of stock markets. SEBI also decided to inspect the books of several brokers who were suspected of triggering the crash. The Reserve Bank of India (RBI) ordered investigation into the capital market exposure of some banks, following media reports that some banks may have exceeded prudential norms of capital exposure, thereby

contributing to the stock market volatility. The Bombay Stock Exchange (BSE) President was forced to resign following allegations that he had used some privileged information, which contributed to the crash. In the aftermath, at least eight people were reported to have committed suicide while hundreds of investors were driven to the brink of bankruptcy. The scam brought into question banks' funding of capital market operations and lending funds against security collateral. It also shattered investors' confidence in the functioning of the stock markets.

It appears that the dot-com bull market strained the regulatory framework through a manifold increase in the trading volumes, market value, and the need for liquidity and financing. A conflict between economic forces and the regulatory processes developed as the regulatory adaptations lagged behind market developments. Ineffective regulations and surveillance of banking system and stock market financing (in particular informal financing through *badla*) permitted illegal and highly speculative positions. The ensuing market crash prompted SEBI to launch a cycle of regulation to control the damage including increasing margin requirements, imposing restriction on short sales, and requiring stock deliveries following sale. It suspended all of the broker member directors of BSE's board and banned trading by exchange officers. The *badla* system was banned, effective from July 2001, and a rolling settlement system was introduced.

The Pakistan Experience

The KSE experienced a steady bull run as reflected in both the KSE 100 index and trading volumes, starting just after the last stock market crisis in May 2002, which accelerated towards the end of 2004. The KSE 100 saw an unprecedented rise of 65%, from 6,218 on December 31, 2004 to 10,303 on March 15, 2005, along with an increase in the value traded from around \$300-400 million to \$1-2 billion per day. The market turned negative in the second half of March, 2005 and index dropped to as low as 6,939 on April 12, 2005, a decline of 32.7 percent from its peak. The sharp rise in the index could not be explained by any change in the fundamentals. The following precipitous fall is also somewhat of a puzzle. Such a meteoric rise in index and a subsequent crash is indicative of a classical speculative bubble in the equity market.

Badla has been blamed as one of the reasons for the March 2005 crisis. Pakistan's influential financial newspaper Business Recorder stated that there were two problems. First, *badla* financing was only open to a small number of market players, which also includes financial institutions, as opposed to share trading. Second, *badla* financing was provided by short-term investors and the hot money can disappear overnight. During 2004-05, KSE investors were willing to borrow at exorbitant *Badla* rates (which were capped at 18% in KSE but rose in the uncapped Lahore Stock Exchange to over 100%) because the accelerated rise in stock prices made even expensive borrowing feasible. The COT (*badla*) financing ranged from 33% to 45% of investment at KSE throughout 2004. The higher demand for *badla* investment pushed the average *badla* rates from 9.4 % in 2003, to 11.4% in 2004, ranging from 12 to 19 percent, even though market interest rates remained stable at a relatively low level through most of 2004.

The growing availability of *badla* financing brokers and institutions added to the buying frenzy, though some of the major *badla* providers were simultaneously selling in

the futures market. In other words, “there was a strong nexus between lenders and brokers/investors who could influence market sentiment to their own advantage” (*Task Force Report, 2005*). The chairman of SECP stated on July 16, 2005 that *badla* was the root cause of almost all previous crises at the bourses, and was to be rooted out, and that the *badla* and margin financing could not co-exist.

After the March 2005 crisis, a task force was set up by the Chairman of Securities and Exchange Commission of Pakistan (SECP) to identify the causes for the situation arising at the country’s three stock exchanges in March 2005 and to propose measures for strengthening and consolidating the regulatory regime, particularly with a view to enabling emergency intervention, preventing systematic risk and promoting market stability. The task force completed its report in July 2005 identifying a few areas that contributed to the instability in the stock prices. The Task Force recommended that there was a need for structural reforms and steps were needed to protect public interest by ensuring that the financial might that has been accumulated by the stock brokerage and *badla* financing institutions should be effectively checked and brought to a reasonable size to ensure that they are unable to manipulate the market.

Besides *badla* financing, other factors which contributed to this bull-run included, increased liquidity due to higher foreign remittances, a regime of low interest rates, IPO’s of public sector enterprises marked for divestment and floatation of more mutual funds. During this period, especially since mid October, 2004, there was an unusual build-up in the media about the prospects of a rise in the KSE index. Statements from government officials linked the rise in the KSE index to good economic management, indicated that the market was destined to rise further, and announcement of the impending accelerated program for the privatization of prominent and profitable public sector corporations fuelled the bullish sentiment. Conduct of corporate officials contributed to the market speculation; for example, rumors of new oil and gas discoveries which would raise stock value manifold went un-refuted or clarified by the management. There were also allegations of “wash trades” and “pump and dump” plays by brokers.

The main thrust of the Pakistani regulators was to replace *badla* with formal financing arrangements. The State Bank of Pakistan (SBP) in collaboration with SECP, came out with rules governing margin financing issued to stock brokers by banks. The SBP rules specified the conditions of extending such loans to stock market brokers with proper risk management and internal controls. It has also specified the minimum margin requirement of 30 percent and reminded banks of the per party limit, in case of such lending to brokers. The SECP intended to completely eliminate the carryover market (the *badla* market) by the end of December 2004. Initially, the plan was to replace margin financing with *badla* in 2003 but slow progress by the regulators has resulted in the delay.

Regarding the replacement of *badla* financing the regulatory bodies were seen as vacillating. For example, we quote a newspaper op-ed, *Badla is back*. “But firmness doesn’t appear to be the strong point of the Securities and Exchange Commission of Pakistan. ... What went wrong? Or, rather, how heavy was the pressure from vested interests? Were the members of the Karachi Stock Exchange so powerful that they

managed to force the regulator to work in their interest? The SECP has not only proved to be a weak regulator but also exposed itself to the criticism that it acts first and thinks later” (The News, 2005).

There were other factors which lessened the effectiveness of the regulators’ actions. First, the composition of the Task Force was not without conflicts of interest as its members also were on the Policy Board investigating matters which should have been the subject matter of the Board itself when formulating capital markets policies. Second, the mostly held view is that the March debacle was due to excessive institutional selling and the withdrawal of *Badla* financing simultaneously from the market. In the past, SECP had been criticized for allowing the brokerage houses to own commercial and investment banks which provided them additional resources to enter into *Badla* financing and use it to manipulate market. Third, the Task Force, a creation of SECP, could not look into the question of inadequate surveillance and weak implementation by SECP.

The Task Force also did not look into the role of KSE management, in possibly precipitating the withdrawal of the *badla* facility by calling upon the various brokers and institutions to reconfirm that they would be able to honor their obligations in the future contracts, and sending alarming signals to market players. As there were four SECP nominated directors on the KSE board, there is a possibility of conflict of interest. However, while the KSE does receive some oversight from the SECP, it is predominantly broker-managed, i.e., a majority of the exchange’s board of directors including the chairman are brokers. The Task force also did not investigate the allegation of market manipulation by certain mutual funds through withdrawing the *badla* financing and to take advantage of the pursuing crash.

IV. Empirical Analysis and Methodology

In order to empirically analyze the impact of the regulatory intervention, primarily abolishing of *badla* system, following market scams and episodes of speculative behavior, we study the return volatility in the two stock exchanges before and after the events. It is strongly argued in the finance literature (e.g., De Long, Shleifer, et al. 1990a, 1990b) that *noise traders* cause excessive trading and volatility. Speculative trading in derivative securities has also been blamed for causing excessive volatility (Jegadeesh and Subrahmanyam, 1993). Some economists have even argued for imposing tax on short-term trades to contain volatility (e.g., Stiglitz 1989).

Among the related research, in the context of India, Bhattacharya et al. (2003) examine the stability of the day-of-the-week effect in returns and volatility during 1991–2000 and do not find the estimated coefficient of the dummy variable for *badla* financing to be significant. Goswami and Angshuman (2000) also report that *badla* trading had no impact on the day-of-the-week pattern of returns. Eleswarapu and Krishnamurti (1995) study whether *badla* financing facility had led to speculative volatility on the Bombay Stock Exchange prior to March 1994. They do not “find any evidence that supports the allegations made by regulators that *badla* trading destabilizes the stock prices and causes excessive volatility.” The impact of abolishing of *badla* system in Pakistan has not been

studied so far to our knowledge. However, Ahmed, Rosser and Uppal (1996) document the existence of bubbles over the period 1987-1994. Mangla and Uppal (1996) report market inefficiencies. The existence of price manipulative behavior on the KSE is rigorously documented by Khawja and Mian (2005).

We conduct empirical analysis of the impact of regulatory intervention in the two markets in order to subdue speculative behavior with reference to stock price volatility. *First*, we examine the variance of the stock returns and conduct F-test for variance equality. *Second*, we modify the variance tests to exclude possible influence of the international stock markets and *conditional auto-regressive heteroskedasticity* on the variance process. Variance of the residuals from the GARCH-M model in the before- and after- sub-periods are tested for equality by employing the usual F-test. *Third*, we include a dummy variable in the GARCH variance equation to capture the impact of the regulatory response on the market volatility. *Finally*, we compare autocorrelation in the returns in the two sub-periods. The GARCH methodology is further explain below.

Autoregressive conditional heteroskedasticity was proposed by Engle (1982) to explain the tendency of large residuals to cluster together. A general form of an ARCH/GARCH model is:

$$y_t = X_t\beta + u_t, \text{ and the variance of } u_t, h_t \text{ follows the process:}$$

$$h_t = h(u_{t-1}, u_{t-2}, \dots, u_{t-q}, h_{t-1}, h_{t-2}, \dots, h_{t-p}, X_{t-1}, X_{t-2}, \dots, X_{t-k}, \alpha)$$

Where α is a set of unknown parameter. In the Bollerslav (1986) model, the variance term depends upon the lagged variances, as well as the lagged squared residuals, to model persistence in volatility. The variance model for the standard GARCH (p, q) model is:

$$h_t = c_0 + a_1u_{t-1}^2 + a_2u_{t-2}^2 + \dots + a_qu_{t-q}^2 + b_1h_{t-1} + a_2h_{t-2} + \dots + b_ph_{t-p}$$

We employ GARCH(1,1) to account for the persistence in volatility in the returns series. The GARCH-M model employed here is as follows:

$$R_t = X_t\beta + u_t \text{ where } u_t \sim N(0, h_t) \quad \dots (1)$$

$$h_t = c_0 + a_1u_{t-1}^2 + b_1h_{t-1} \quad \dots (2)$$

In our model X_t consists of, besides the constant, a vector of ‘returns’ on the MSCI World Index measured as $RI_t = \ln(I_t) - \ln(I_{t-1})$, as an explanatory variable. Variance of the residuals from the GARCH-M model in the before- and after- regulatory change are then tested for equality employing the usual F-test.

The impact on return volatility following regulatory response is also examined by including a dummy variable D_t in the variance equations (2) which takes a value of one for period after the change in the regulations and zero otherwise. The variance equation with the regulatory dummy is now as follows:

$$h_t = c_0 + a_1u_{t-1}^2 + b_1h_{t-1} + dD_t \quad \dots (2a)$$

The coefficient on the dummy variable should capture the impact of regulatory intervention on the volatility of the market returns.

Data and Sample Period

Data for this study was taken from the Datastream International, Ltd. Database for the Karachi Stock Exchange 100 Index (KSE100) and for Bombay Stock Exchange index of 30 major companies (BSE30 SENSITIVE). Daily closing values of the indices were used for the period from 1/1/1993 to 12/29/1995, and from 1/1/2000 to 3/31/2003 for the BSE to cover the two periods during the period of change. The corresponding event window is from 1/1/2004 to 8/30/2006 for the KSE. We study the market behavior by dividing each event window into, before and after sub-periods, as shown below (Exhibit B).

Exhibit B: Study Period

Market	Event Date	Study Sub-Periods	No of Observations
BSE	March, 1994	Sub-Period I: 1/1/1993 to 2/28/1994	302
		Sub-Period II: 6/1/1994 to 12/29/1995	413
	July, 2001	Sub-Period I: 1/1/2000 to 6/29/2001	390
		Sub-Period II: 10/1/2001 to 3/31/2003	391
KSE	March, 2005	Sub-Period I: 1/1/2004 to 2/28/2005	303
		Sub-Period II: 8/1/2005 to 8/30/2006	283

For the BSE, we leave out a three month intervals between the sub-periods to allow the market to adjust to the new regulatory environment. For the KSE, we exclude five months since the issue remained under consideration for longer period and the change was not implemented immediately. All price data was converted to “returns” by taking the natural log differences of the index level P_t thus: $R_t = \ln(P_t) - \ln(P_{t-1})$.

V. Results

Figure 1 presents graphs of the market indices and return volatility for BSE and KSE for the periods under study. It is important to note that the Bombay stock exchange was quite bullish before the event date, March 1994, but had mixed experience afterwards. During the 2000-03 period, the BSE index shows a general bearish trend. The graph for the KSE, however, shows that the market was strongly bullish before March 2005, and resumed its bullish course, after a brief ‘crash’ over the 3-4 month period. It is also observed that that the return volatility was lower for the BSE in the post intervention sub-periods, while the volatility was higher in second sub-period for the KSE.

Summary statistical results for the first four moments for the return series are shown in Table 1. We note that the return distributions in both countries exhibit significant departure from the normal distribution, Skewness and Kurtosis are very significant, and the Jarque-Bera statistic for both markets and for all periods strongly rejects normality hypothesis. Results for tests for difference in the mean for the two sub-period samples are presented in Tables 2. For the 1994 instance of abolishing *badla* in India, the mean daily

return for the BSE in the first sub-period is 0.1636%, while it is -0.0503% in the second sub-period. The t-test for mean difference is significant at 5% level; one-tail probability ($T \leq t$) is 3.5%. On the other hand, for the second event of banning *badla* system in 2001, the mean difference is not significant at conventional levels; the achieved significance level is 16.2%. In Table 2, the t-test for mean difference in the daily return on the KSE in the two sub-periods is not significant; one-tail probability ($T \leq t$) is 23.6%. Though the mean difference is not significant, it is interesting to note that the sample mean daily returns in second sub-period, though lower than in the first sub-period, remains high relative to historic experience and to the other emerging markets. It seems that the KSE bullish sentiment continued to rule, contrary to the intentions of the regulators.

Table 3 (panel A) presents the test results for difference in the variance over the studied events in the two markets. For the BSE, the F-test for unequal variance strongly rejects the null hypothesis both for the 1994 and 2001 episodes. For the 1994-95 study period the variance of daily returns in the second sub-period was significantly lower than in the first; 0.0126% compared with 0.0327%. Similarly, for the 2000-03 study period, the variance in the later sub-period (0.0128%) is significantly lower than in the first sub-period (0.0420%). The behavior of the KSE, however, appears to be quite the opposite. The sample variance is actually higher in the second period than in the first, 0.0280% vs. 0.0098%, or approximately 2.8 times the first sub-period variance. The F-test for unequal variance rejects the null with a p-value of practically zero.

In order to study the response of the two markets with respect to the regulatory changes with more robust controls, we account for the possibility of international stock markets and *conditional auto-regressive heteroskedasticity* influencing the variance process. It was accomplished by including the MSCI World index in a GARCH-M model and then conducting an equality of variance F-test on the residuals. The results of the test of variance equality are presented in panel B of Table 3. The results confirm the conclusion from the test on unadjusted variances reported in panel A, i.e., for the Indian experience the volatility subsided following regulatory measures, while it was exacerbated in the case of KSE. The shift in the variance is in the opposite direction for the two markets and is statistically significant in all cases with p-values approaching zero.

Table 4 reports results from estimation of the GARCH-M model with dummy variable representing the regulatory change. The dummy variable for the Indian market has a negative coefficient which is statistically significant at 5% significance level. It indicates that the variance of the return process dropped significantly after the regulatory intervention. On the other hand in the case of the Karachi Stock Exchange the dummy variable is not statistically significant, although it is of positive sign. Thus the robust tests for the shift in volatility tend to support the conclusions of the simple test of variance equality. In addition, all GARCH variables C, A and B, corresponding to the GARCH equation (2) are statistically significant. In addition, the coefficient for MSCI World Index is statistically significant for the Indian market, while not significant for the Pakistani market. It seems to point out to the greater integration of the Indian stock market with the financial markets of the rest of the world.

We also examine the autocorrelation in the return series in the sub-periods following regulatory intervention, which is regarded as one indication of the speculative behavior. The estimated autocorrelations are reported in Table 5. The first order autocorrelation for the BSE in the 1993-1995 period seems to subside in the second sub-period, while it seems to increase in the second sub-period during 2000-03 episode. While the evidence from the autocorrelation function is mixed for the Indian case, in case of KSE the first-order autocorrelation is of a large magnitude (0.0988) and statistically significant in the period following regulatory intervention, compared to the pre-intervention period (-.0366). The increase in the autocorrelation function further suggests that the speculative behavior continued on the KSE despite the regulatory intervention.

VI. Summary and Conclusions

In this paper we have analyzed episodes of market manipulation and volatility and the ensuing regulatory intervention in two emerging South Asian markets, India and Pakistan. These episodes conform well to the Kane's theoretical framework of regulatory-dialectics depicting the interaction of financial and regulatory innovation. We observe a common pattern of *avoidance-reregulation-avoidance*, triggered by changes in the market and technological environment. Markets adapt to such changes in the form of innovation, avoidance and circumvention of regulation. The resulting conflict calls for a re-regulation response, which, however, is followed by another round of avoidance.

We draw comparisons between regulatory response in the two countries to the episodes of speculative spells, manipulation and scandals and its effectiveness in achieving declared objectives. Our empirical analysis indicates that while the Indian regulatory agencies seem to have achieved their objectives in curtailing manipulative and speculative behavior, there seems to be little impact on such behavior in the case of KSE. The bullish sentiment and volatility on the KSE continued unabated despite the measures taken by the SECP apparently to curtail speculative trading allegedly fanned by the *badla* system. On the other hand the regulator of the BSE appears to have succeeded in their goals of cooling off the market in the 1994-95 as well as in the 2000-03 periods.

Though there are commonalities in terms of civil code, and cultural and business environments in the two countries, we note significant differences in the regulatory effectiveness and industry structure that may explain the difference in the market behavior outcomes following regulatory interventions. It is important to note that the response of the Indian regulators in dealing with the market manipulations and speculative behavior appears to be much stronger and effective than was the case in Pakistan. The Indians regulatory response was three pronged: 1) discovering and punishing the guilty, 2) recovering the money, and 3) reforming the system. The Pakistani regulators on the other hand only pursued institutional restructuring mainly focusing on replacement of the *badla* system. No criminal or civil charges were filed, and no recovery was sought. This response may have been perceived by the market as weak, and may not have conveyed a strong signal to the market regarding government's resolve for effective enforcement. It is possible that extra-market manipulations by speculators, such as documented by Khwaja and Mian (2005), may have frustrated the efforts of the

KSE regulators. Another possibility is that the *badla* system may not have been a cause of the alleged speculative fever, as was the case for BSE reported by researchers and mentioned earlier.

Another significant factor is that, in India, the National Stock Exchange is a viable competitor to the BSE. The competitive environment in the market for the service of organized exchanges creates stronger pressures on the regulatees to self-regulate, reform, modernization and comply with the public policy. It strengthens the hands of the regulators in dealing with the recalcitrant and vested “clubby” organizational cultural which allegedly surrounds both stock exchanges. In, case of KSE, however, it’s near monopoly position may have been a factor in frustrating the goals of the regulators.

Kane (1988) hypothesizes that innovation discovery and execution lags are typically shorter for regulatees than for regulators; in other words, private sector players are nimbler than bureaucrats. He attributes this difference to “differences in relevant information costs, differences in the extent of managerial commitment to the goals of regulation, and differences in the extent to which principal-agent conflicts can be resolved in government and private enterprises.” The difference in effectiveness of public regulation in the two countries observed here may similarly be attributable to these factors. It implies that future reforms in Pakistan should focus on reducing conflict of interest and agency problem in both private and public sectors, as well as on the creation of more competitive environment among the stock exchanges.

TABLE 1: SUMMARY STATISTICS

<i>Index Return Daily Percent</i>	Bombay Stock Exchange 1993-1995			Bombay Stock Exchange 2000-03			Karachi Stock Exchange 2004-06		
	<i>Jan 93 to Dec95</i>	<i>Jan 93 to Feb 94</i>	<i>Jun 94 to Dec 95</i>	<i>Jan 00 to Mar 03</i>	<i>Jan 00 to Jun 01</i>	<i>Oct 01 to Mar 03</i>	<i>Jan 04 To Aug 06</i>	<i>Jan 04 to Feb 05</i>	<i>Aug 05 to Aug 06</i>
Mean	0.0222	0.1636	-0.0503	-0.0586	-0.0949	0.0207	0.1170	0.2025	0.1202
Variance	0.0206	0.0327	0.0126	0.0271	0.0420	0.0118	0.0248	0.0098	0.0280
Skewness	-0.1077	-0.2828	0.1524	-0.3388	-0.2583	0.2787	-0.4937	-0.5222	-0.5962
Kurtosis	2.9242	2.1863	0.8294	2.6123	1.1944	1.2321	1.7263	2.4753	1.3910
Minimum	-0.0899	-0.0899	-0.0385	-0.0742	-0.0742	-0.0395	0.1186	-0.0356	0.1064
Maximum	0.0563	0.0563	0.0418	0.0712	0.0712	0.0445	-0.0606	0.0342	-0.0606
Jarque-Bera	279.77	64.17	13.449	256.73	27.52	29.81	114.53	91.12	39.58
Observations	781	302	413	846	390	391	695	303	283

TABLE 2: TEST FOR MEAN INEQUALITY

T-Test For Mean Difference: Assuming Unequal Variances			
<i>Daily Index Return (Percent)</i>	BSE30 1993-95	BSE30 2000-2003	KSE100 2004-06
Mean 1st Sub-period	0.1636	-0.0949	0.2025
Mean 2nd Sub-period	-0.0503	0.0207	0.1202
t Stat	1.8172	-0.9848	0.7191
P(T<=t) one-tail	0.0349	0.1626	0.2362

TABLE 3: TEST FOR VARIANCE DIFFERENCE

PANEL A: F-Test for Unequal Variances			
<i>Daily Index Return (Percent)</i>	BSE30 1993-95	BSE30 2000-2003	KSE100 2004-06
Variance 1st Sub-period	0.0327	0.0420	0.0098
Variance 2nd Sub-period	0.0126	0.0118	0.0280
F Stat	2.6024	3.5499	2.8469
P(F<=f) one-tail	0.0000	0.0000	0.0000
PANEL B: F-Test for Unequal Variances Using Residuals from the GARCH-M Model			
<i>Daily Index Return (Percent)</i>	BSE30 1993-95	BSE30 2000-2003	KSE100 2004-06
Variance 1st Sub-period	0.0333	0.0393	0.0098
Variance 2nd Sub-period	0.0123	0.0115	0.0280
F Stat	2.6998	3.4099	2.8476
P(F<=f) one-tail	0.0000	0.0000	0.0000

TABLE 4: RESULTS OF GARCH MODEL ESTIMATION

Variable	BSE30: 1993-1995		BSE30: 2000-2003		KSE100: 2004-2006	
	Coefficient	T-Stat	Coefficient	T-Stat	Coefficient	T-Stat
Constant	-0.00101	-1.16	0.00033	0.44	0.00227	4.21**
RETMSCI	0.20251	1.94*	0.13811	3.71**	0.05749	0.83
GARCH-V	5.72384	1.23	-0.80969	-0.23	-0.76371	-0.26
C	0.00003	2.15**	0.00003	2.70**	0.00001	3.43**
A	0.10631	3.16**	0.14492	4.06**	0.24551	5.67**
B	0.79988	12.43**	0.75884	13.18**	0.72977	19.70**
DUMMY	-0.00002	-2.00**	-0.00002	-2.35**	0.00000	0.84
Observations	781		846		695	

* and ** indicate statistical significance level of 10% and 5% respectively.

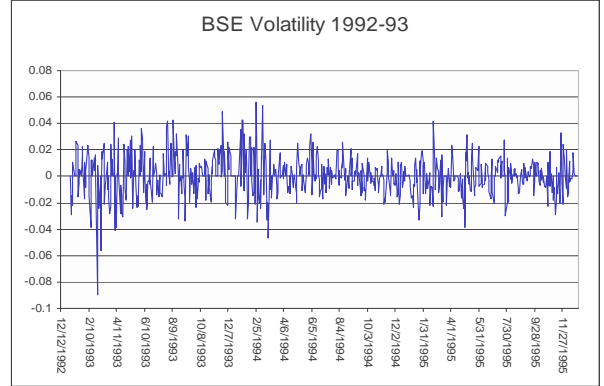
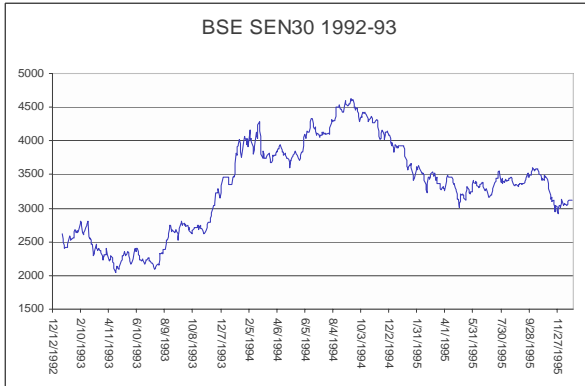
TABLE 5: AUTOCORRELATION ESTIMATION

Index	BSE30: 1993-95			BSE30: 2000-03			KSE100: 2004-06		
	Jan 93 to Dec95	Jan 93 to Feb 94	Jun 94 to Dec 95	Jan 00 to Mar 03	Jan 00 to Jun 01	Oct 01 to Mar 03	Jan 04 to Aug 06	Jan 04 to Feb 05	Aug 05 to Aug 06
Lags									
1	0.0517	0.0370	0.0100	0.2263	0.1961	0.2459	0.0874	-0.0366	0.0988
2	0.0112	0.0258	-0.0046	-0.0017	-0.0157	0.0103	-0.0367	0.0366	-0.0397
3	-0.0186	-0.0374	0.0363	-0.0101	0.0058	-0.0389	0.0622	0.0718	-0.0384
4	0.0444	0.0047	0.1178	0.0010	-0.0173	0.0319	-0.0039	0.0247	-0.1076
5	-0.0262	-0.0519	0.0402	-0.0398	-0.0404	-0.0534	-0.0111	0.1112	-0.0056
6	-0.0503	-0.0538	-0.0339	-0.0198	-0.0110	-0.0308	-0.0255	0.0831	-0.1310
7	0.0678	0.0645	-0.0086	-0.0073	0.0044	-0.0200	0.0056	0.1071	-0.0766
8	-0.0542	-0.0902	0.0067	-0.0108	-0.0390	0.0495	-0.0149	-0.0184	0.0356
Q(4-0)	4.3471	1.3595	6.0808	40.2355	11.9075	26.2478	8.1320	2.5905	7.0171
Sig.	0.3611	0.8512	0.1932	0.0000	0.0181	0.0000	0.0869	0.6285	0.1350
Q(8-0)	13.5393	8.4824	7.2313	41.9285	12.9303	29.0480	8.8338	12.2324	14.1139
Sig.	0.0946	0.3878	0.5119	0.0000	0.1143	0.0003	0.3565	0.1411	0.0788

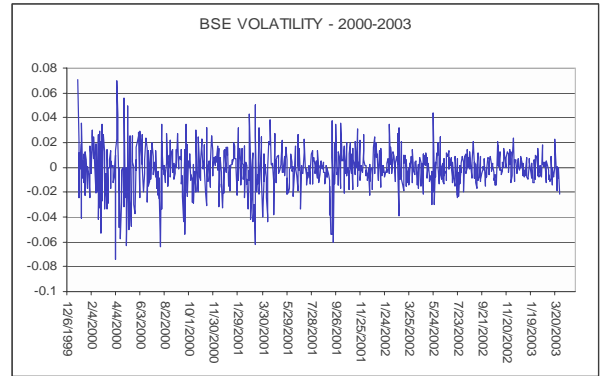
Q(L) refers to Lung Box *Q*-statistic for *L* lags, *p*-values are reported below.

FIGURE 1: STOCK MARKET INDICES AND VOLATILITY

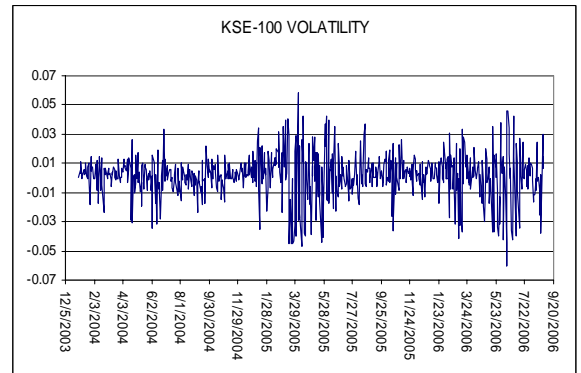
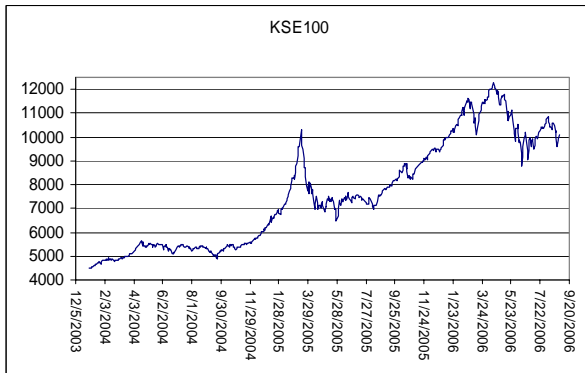
A: BSE, 1993-1995 PERIOD



B: BSE, 2000-2003 PERIOD



C: KSE, 2004-2006 PERIOD



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